

Lavier, Dec 68



### Ex libris Universitatis Albertænsis

The Bruce Peel Special Collections Library

BX

Gregory Javitch Collection

C8



# PRIÈRES CATÉCHISME ET CANTIQUES

A L'ESAGE

DES SAUVAGES DE LA BAIE D'HUDSON

#### APPROBATION.

Nous, soussigné, Evéque de Cythère, Vicaire Apostolique de Pontiac, approuvons le livre ayant pour titre: "Recueil de Prieres, Catéchisme et Cantiques," à l'usage des Sauvages de la Baie d'Hudson—(Postes de Moose Factory, New-Post, Albany, Waswanipi et Mékiskan), et nous permettons qu'il soit livré à l'impression.

† N. Z. LORRAIN,

Ev. de Cythère,

Vic. Apost. de Pouline.

Pembroke, 7 mars 1889.

## RECUEIL

# DE PRIÈRES

# CATÉCHISME ET CANTIQUES

A l'usage des Sauvages de la Baie d'Hudson

(Postes de Moose Factory, New-Post, Albany, Waswanipi et Mékiskan).

Publié sous les soins du

REV. PERE JEAN PIERRE GUEGUEN, O. M. 1.



#### MONTRÉAL

C. O. BEAUCHEMIN & FILS, LIB.-IMPRIMEURS 256 et 258, rue Saint-Paul

## ALPHABET.

| ∇ e          | Δi             | D o            | ⊲a                             |                                     |
|--------------|----------------|----------------|--------------------------------|-------------------------------------|
| V pe         | ∧ pi           | <b>&gt;</b> po | pa                             | rp (final.)                         |
| U te         | ∩ ti           | ⊃ to           | C ta                           | • t (final.)                        |
| ₽ke          | Pki            | d k₀           | Ьka                            | · k (final.)                        |
| Itshe        | ↑ tshi         | <b>U</b> tsho  | ∪ tsha                         | -tsh (final.)                       |
| 7 ne         | T ni           | n no           | na na                          | n (final.)                          |
| ∟ ge         | si             | so لم          | └¬ sa                          | ∽s (final.)                         |
| <b>U</b> che | ∫ shi          | ∼ eho          | ∽ sha                          | ~ ch (final.)                       |
| U re         | ∩ ri           | ⊃ ro           | ⊂ ra                           | ι r (final.)                        |
| ⊃ le         | ⊂li            | ∑ lo           | ∠ la                           | τl (final.)                         |
| ⊤me          | mi             | то             | L ma                           | c m (final.)                        |
| <b>4</b> ie  | ii 4           | ₹ io           | ∕ ia                           |                                     |
| ·V pwe       | · A pwi        | ·>pwo          | · <pwa< td=""><td></td></pwa<> |                                     |
| V∙ peu       | <b>∧</b> ∙ piu | >· pou         | <- pau                         | pour toutes les<br>autres syllabes. |



† D' ΔΛΩΡΥ·ΔΩ' ·ΔC·∇L' Δ'C ·Δ9ΡΥ-Γ' Δ'C L') ΓΩ' ΔΔ'.

AIR: -- Venez, enfants, venez.

VΓ Φ·C·, ΠΔ LΦΟ·ΔΦ,

Φ UΔΔ· ·Δ ΛΟΒ·ΔΔ·

Δν΄ Δν΄ ΡΓ C·9ΓCL·

UVΓC· Þ΄ Φ⁄Γ∇·Δ·

LINGC PI LUD.

P1 LTD T0 Vtd $\phi$ , 76 P C·VC $\cap$ , 7 C T C·VU $\circ$  7 P  $\circ$  7  $\circ$ 

 $1 \cdot dLC P1 LTD, T \cdot C < P = 0.01 \cdot dC P \cdot A1 \cdot d \cdot$ 

PLUD TO POLACOAS,
TEP LATO, TOUS BPOLA=
CTS, Val ALOPS, A TA=
CS, TL AL BPS P B=
L.VOU, T ALOPA, AN Ta=
d, P B A Val ADACOA,
P APOLLO, O ASTVACOLO
A AN AN FOUNTAI, TAC
A ASTAT, TAC A AN AN

# PUTCC P FJ ACUYS"

 $VPUV \cdot \Delta_i$ ,  $PVBUV \cdot \Delta_i$   $VCD = VDUV \cdot \Delta_i$ ,  $VCD = VDUV \cdot \Delta_i$ ,  $VDUV \cdot \Delta_i$ 

# SOUTH PULTO

ΔC·ΔL› · Δ·Δ· ∇ΛΦ·, PΛ Δ= UCC·b› P· Δ/Մb-'Δ› Λ ΓΔ·C= Lb·; P PΛ ΔUCC-J-'Δ› Λ C= JſΔLb·; ∇ſ Λ/Γb·ΔΦ Δ·ΛΓ·, 9 ·Δ Δ∫ Λ/Γb·ΔΦ ÞC ΦΡ· ΓΓL› ΔΔ· ∇ Ρ∫b· 9 ΓΛ-΄Φ· C·C· b∫b9; ∇b · ΔΑ· ΔUCC b Pſ·ΔΔC·, ΔL · ΔΑ· Մ· ΔUCL= LL, P P (47 C); V > PUC= FL, 14 < CAN49, 4 LL 1AL, F4CC, VNN479, VT,

P' <<<p>P' <</p>
CΓ-bΠ' 
TC, b 
LTD P L=
L·ΔΔΠ' 
Γ-V 
VCΛΓ' Δ··Θ·Δ',
PC 
Δ·ΔΗU P' Δ·ΛUCCd-',
T·C
Δ·ΛUCCd-' 
Λ-Λ 
Δ-Λυσον 
Τσ. 
-ΔΓ΄ 
P 
LTC, 
Δ+Γν-CL·ΔΔ',
TC <<</p>
CΔΠ
Το
Λ
Δ-Π' 
Το
Λ
Δ-Π' 
Το
Λ
Λ
Λ
Λ
Το
Λ
Λ
Λ
Λ
Το
Λ
Λ
Λ
Το
Λ
Λ
Λ
Το
Λ
Λ
Λ
Το
Λ
Λ
Το
Λ
Λ
Το

· $\Delta$ d $\langle \cdot, P \cap C \vee \cdot b \Delta b \cup C \cdot \cap C \rangle = Od', P U A \cdot , P U A b \cdot V b \cup A \cdot ; P U C \cdot V \cdot V \quad C C \quad C$ 

# PI LUD D, D.U.DI.

- 1 VYU PN LUD DNC, P B LINU, 'AC VYU V^NP B SPU
- 2. ΔL·ΔC ʹλ··b· P b ·ΔC·Δ· P1 LUD; ΔL Τ·C ʹλ··b· P b ·ΔU· 9·b· Γ ÞΓ C·VCb·ΔΦ·
- 3.P1 LTD > PSd P b LTPC; IL TC V~b 9-b P b lPC.

4. P ΓΡΔ·Ь, P Ь P·UCL·α; PΔ∇· Δ ΛΙΠΡΦ ΦC ΦΡ.

5. AL 4.VA P 6 T<4; AL

T~C <1.71 P b <1.50.4.

6. LL  $\triangleleft$ - $\forall$ L P B  $\cdot$  $\triangle$ C  $\wedge$ C P B  $\wedge$ S=  $\cdot$ BOH,  $\cdot$ 

7. AL 4.VA P 6 P\_ICL+; AL TAC 4.VA P 6 HAIL-4+

9. V6 J-UCC AJ-60-APD-A; T-C LN FDTCN6> <11L-AL. 10. V6 J-UCCL• <1-VL 9-6> V5CN; PN PJNL•.

4777 · AP·4 D, A·U·AL.

1. P 6 LINC LINCS 6

2. P b <10 ♥ V <10 P9'

76U·Adl4, P1 LT7 7 P16 76 C.C. 710C6T.49.

- 5. Vb·AC FRY ACY AACY PJby, C·C· VAJY9 R LIBR= AAJY:
- 6. LL P b ΓΓ> ·Δ5> C·C· V<<del>S</del>OdPJb9.
- 7. 9.6)  $TC \cdot \Delta PC \Rightarrow$ ,  $P \vdash d = \Rightarrow \Gamma \nabla < P \cap T \vdash b$ ,  $\nabla \Rightarrow \Gamma < \Gamma \land \nabla = CP \land$ .

# C·VC·4C PV LUD.

PLUTO BOVCTON,  $\Gamma$ 2.70 B PAPIOLIAN PO OFFOTON,  $\Gamma$ 2.70 C.VCL.

## SYCUC PULLO.

P1 LLD b JC C·V+, ~b

V- </br>
<br/>
V- </br>
<br/>
V- </br>
<br/>
V- </br/>
V- <br/>
V- <br

# SPAC PI LUD.

P1 LUD B NVCF4, PCC
P P-UCCH+, PCC UC P  $\searrow = P\Delta B \cdot \Delta$ ;  $\nabla A \cdot \nabla C \cdot \nabla$ 

PULTO IC, DOC. U. 4.7-

TEUY, P D DY PY-400 VP <~CANd»; DPC· P P~UCCd+», △9·△U <PCF LY·△ L FU  $\Delta \cap D \cdot \Delta'$ ;  $\Gamma$   $\Gamma \wedge C \cdot \nabla C \cup A'$   $\Gamma \wedge C \cdot \nabla C \cup A'$  $\Delta$ 5955564 6  $\Delta$ 5 < $\Delta$ 600 AAA CIV AL TP DO TISHIS C·V J P · < JJJ, L~CA PPPJOAN, FOAPPO ·7Cn; 40A Lb 5 4755nd; N- V DFDTCPbT<> Tr ∆UCU>: D P P UC A J J A AALAHA, PALACT, D AHA, YOUTPYPY B P VN AND, D TO TIBY AND CLIMY O PO L9= CT P der Jer; 9 AUCT-9, VID JOY P VAL DOY

<d\CLC\ P1 LTD b\ <d<-qc
b1.</pre>

PC FJC LA97, PC TrC Tr

ΦΊΤς Β <<ΒΙ·ΫΤΤΦ, ΡΔ·Δι Της Γην σησι σφίντον, σφΓνης Διαν, σίαινδι μη μπο ρι διγονοι.

<d $^{\prime}$ CLC $^{\prime}$ C+ $^{\prime}$ V+ $^{\prime}$ Ad  $^{\prime}$ V+ $^{\prime}$ PC b  $^{\prime}$ A-  $^{\prime}$ AJTb- $^{\prime}$ CC $^{\prime}$ ,  $^{\prime}$ CPC $^{\prime}$ A-  $^{\prime}$ ACC $^{\prime}$ APC $^{\prime}$ ADCL=  $^{\prime}$ APC  $^{\prime$ 

#### ANGELUS.

P1 LUD D; 47CL P ·AC=
Ldd<; F3·C TCPC DC·</F/>
F3 LUD P L·</Fi>
D Fd PC PC; Ad; ·A4·AC;
(P; <CF, bC; ......)
U; <<CA; P1 LUD;
V·U4;, Vd P ·A A4;
(P; <CF, bC; ......)
P D; +ACT P1 LUD D dd;

P P VANCYALAT.

(P' ⟨C[~b∩,.....)

 $\Gamma \rightarrow C$  TC, PV LID  $\cdot \nabla b \cdot \Delta = \Gamma^{-}$ ,  $d \Rightarrow \Gamma \nabla L D \subset L \cdot d \cap r L$ ;

PP 6-PCL·Adi VJ ·d·AC=

STOC.

Pl LUD b  $NVC\Gamma V$ , P ACACCOMP, U ACACCOMP, P ACACCOMP, U ACACCOMP, ACACCOMP, ACACCOMP, ACCOMP, ACCOM

<d $^{\prime}$ CLC P $^{\prime}$  LTD  $^{\prime}$  T $^{\prime}$  P $^{\prime}$ PCP $^{\prime}$  VCC $^{\prime}$ A $^{\prime}$  T $^{\prime}$   $^{\prime}$ 

#### MEMORARE.

 $\Gamma \rightarrow C$  TC,  $\nabla b$   $\cdot \Delta \not P \cdot b d \not \Rightarrow$   $< \neg C \Delta \supset \Delta$ ,  $LL \supset CL \cdot \triangleleft \cap \neg L$ .

7, 7C, ~~; <d4CLC.

7/-, b 4.6/F4; ~7/-L..

 $\sim$ ',  $P \cdot \nabla C \cdot A$ ;  $P \cdot \nabla A$ 

#### +

C·VC·4C 12.

 $P \stackrel{\wedge}{}_{-}$ ,  $P \stackrel{\wedge}{}_{-}$   $P \stackrel{\wedge}{}_{-}$ 

## C<ULTN-C.

▷ 14. b Pl LUD·ΔΦ,
 □ Δ·VCCd+, Γ ΛΟΘΦ, Γ UΔ,
 Λd·U Lb, I·C bC IP IΔd Γ,
 Δυσηματικό

SPOC OCA.

PC P PAO, AL, LY DC ACCA T PPAA PC PC;

 $\begin{subarray}{ll} \begin{subarray}{ll} \begin{$ 

◇√√√」

LL· $\Delta$ C  $\mathbb{T}$ ,  $\Delta$ - $\Lambda$ UCCd+ $^{\circ}$ ,  $\Gamma$   $\Lambda$ Db $\Delta$ G, P  $\leftrightarrow$ !  $\forall$ C· $\Delta$ C  $\nabla$  P-=  $\mathbb{P}$ + $\mathbb{G}$ , P  $\mathbb{P}$   $\mathbb{Q}$   $\mathbb{Q}$ 

4.7070~

▷ 기~, ~B T, ▷·기(T)~, B
P △∫ Pſ·□△○; ∇·BJ·∇↑ □=
·)(T)~; □ ^∧ ¬₽△□/□,
∇∫ Γ¬Ь·∇(CL) P PÛ·□()~;
∇□ ·∇↑ Ь¬□(CL) LL·△∠ ΓΩ
PB Pſ·□△○, □·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□
□ ·□

JUCLC 72.

# ער אר אר אריי

## PUTC JULY

## <PUTTNYC.

▷ ハイ, Ь NVCCL, T NLN=
 라. P <PNILLN, T ఈ That Tr</li>
 시나라, NVCC 9 DI
 THATTHER THAT

SPOC 121.

<65CLC 72~.

 $\Delta C$ ,  $PC \cdot PLL \cdot BUTTO \cdot$ ,  $\nabla \cdot A \cdot \nabla A \cdot TUA \cdot P < d \cdot TTO \cdot PT \cdot A \cdot P$ 

<PUCLC LN LTD.

AIR :- Je mets ma confiance.

CHOTT: A+
CPUTF: A+
CPUTF: A+
CPUTF: A+
CFUTF: A+
C

## 

# 1.—<<>∩dILU</> 1.—

- D P' <>□ □?
- R 19L U, 45T4, U P P1L= 9CT, P1 LUD V P 754= C75,
- D 9.6 9.PL. JOAN 75 TJN?
- D C<>UGTTUCS
- $^{\mathrm{R}}$   $\triangleright$ ,  $\triangle$   $^{\mathrm{L}}$   $\rightarrow$   $^{\mathrm{L}}$   $\rightarrow$   $^{\mathrm{L}}$   $\rightarrow$   $^{\mathrm{L}}$   $\rightarrow$   $^{\mathrm{L}}$   $\rightarrow$   $^{\mathrm{L}}$   $\rightarrow$   $^{\mathrm{L}}$
- D 4. DU P PLYC'S
- R P1 LTD P P PJAdl.
- R AUCCIDE: T B PACTIE;
  TB SPAB; T E NINCIB;
  VD LB IDIA PN FCIDN
  VD VUCCIDET;
- D CU  $\Delta$ -UC,  $\Gamma$ -V-  $\Delta$ - $\Delta$ -UU A-P

ケCLC, VJ PAPIALA, P1 L= U)

- D C>·∇ C·ΛCJ·Δ, P DLCU,
- R ∪ C·VC·4 P\ LU⊃ ·∇C·Δ= Γ'.......p. 8.

# 2.—P\ LU⊃·Δ·Δ·.

- D 4.71 P1 LUD?
- B P1 LJD <</p>
  UCCd+' b P b√c' T-C N=
  VCC Γ-'√ 9-b'.
- D  $4 \cdot P \cdot \Delta U \cdot \nabla C \cdot \nabla C \cdot \Delta C \cdot \Delta C = \Omega \cdot P \cdot \Delta C \cdot \Delta C$
- R ∀P ⊃C′ Γ~∀ 9-6> ∀√ Γ=
  ∙>CC′; ΩL 9-6> <<0.Δ</p>
- D JOO Q P STOP PU LUTO?
- R  $\bot$ 0,  $\triangleleft$ 50,  $\bot$ 0,  $\top$ 0  $\top$ 0  $\top$ 0  $\top$ 0  $\top$ 0.
- D OU VA P1 LUD?

R FMV CJA.

D D.AS.A. A P1 LUD?

R  $\Omega$ L· $\Delta$ C  $D\cdot\Delta$ · $\Delta$ · P1 LTD, A1 $d\cdot\Delta$ · Ad.

# 3.-U~⊃ V44·V·

D C VC() Pl LUDIA!

R VYU AU PU LUD.

D CO VCINO PI LUDO AO AUTO?

D PULTON O VOCOL

R VV P1, LUDIA VC·AL.

D PULLONA D DAPPER

R  $\nabla\nabla$  P $\mathbb{1}$  L $\mathbb{1}$  $\mathbb{1}$  $\Delta$  $\cdot$   $\nabla$  $\mathbb{1}$  $\mathbb{$ 

D PU LUDIA. U LU LUD?

 $\mathbb{R}$   $\nabla\nabla$   $\mathbb{P}$   $\mathbb{L}$   $\mathbb{U}$   $\mathbb{D}$   $\cdot$   $\mathbb{L}$   $\mathbb{L}$   $\mathbb{U}$   $\mathbb{D}$   $\cdot$ 

- D TYNY A LL PY LTDY?
- R LL·AC J·小・マ PV LJ)・今; Vそ4 Nd, L·N- Lb J·ン Vそ4・
- D 9.6C ·7C 76 U·1C'?
- B V→bστ· L' ▷ P1 Lσ→Δ= •Δσ•

- D JOY A P STY. VC.AL'S
- D JOY I CIBIDAY VOID AP
- R 1L·∆C, Vd <∩L P bsc. Pl Ltd.
- P 9.60 b d<nc, Pl Ltj)
  P D/C, -4-dC, TrC d\PC, ?
- R LL  $9.6C \cdot P < CC \cdot ; <math>\nabla \cdot bT$   $\wedge d > \Delta C \cdot \Delta C$

- $D \triangleleft \Delta \Gamma \triangle \Omega \wedge U \cup P \nabla C C \cdot \nabla \nabla U \neg V$
- $\mathbb{R}$  P1 LT3 > d+5 P  $\Delta$ CC· $\Delta$ =  $\Delta$ AC.
- $D \hookrightarrow \triangle CC \cdot \nabla C$
- $\mathbb{R}$   $\mathcal{A}$   $\mathcal{A}$
- $D \triangleleft \nabla D \triangleleft \neg \neg \neg \neg \neg ?$
- $D \subset U \vdash \nabla C \cup \nabla \nabla U \vdash v$
- D ▷<<!>
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->
  ✓<!->

- ·bC· 1 ·<C·1C· P1 LUD·
- D CO  $\Delta CC ACC AC$
- D C P P Negd<> ablab ablaC C ablab ablac ablab ablac ablab a
- D C> VST6U> <<p>√0 b NA-bC> b
- B LAN NAS ANTHU.
- D C> C> A>> B ALAHAKTA =
- D C1 β DC, Δ·Λ VLN-, DC
- R P P PAPALAL· 9 DCL·

  O F D ACOPA; TAC P P

- N<A9-CLdl· N FJ·CN· P·
- D CT B DC P N<A9~CLB·5/?
- R P L TIBRAID  $\cdot \Delta \cdot$ , TIPR  $T = \langle \Delta \cdot \Delta \cdot \Delta \cdot \rangle$
- D P TA. L 76.
- B P9L P JA, P<+Ad.
- $D \triangleleft \nabla D \triangleright \Delta D \triangleright A$
- $D \subset \Delta \wedge A \to TAd \subset TAd \wedge ?$
- P  $A \rightarrow PL$   $A \rightarrow PL$
- R H JYO PJHJC H JAY.
- $D \hookrightarrow \wedge^{\vee} \wedge \cdot \triangleleft^{\vee} + \wedge \supset U_{i}$ ?
- R TO FCO PSATTO BACTO
- D C AN B DC 17 F)

  LUDA P PUV-B-AUCP P

  P-PUPL?

- R T<C> C> P√bTC b .<<br/>
  ~U~b∆∩~.

- D COU AN, LL A VCC.V.
- $_{\mathrm{D}}$  TPC, T JY, A4C, L  $_{\mathrm{V}}$
- R  $\square L \cdot \triangle C$   $\square b C'$ ,  $V \cdot P \cdot \neg C \cdot A'$ ,  $V \cdot P \cdot \neg C \cdot D b \Box \cdot \cap \Delta \Box \cdot A \cdot A \cdot A'$
- $D P P D T V U U \cdot U$ ?
- $^{\mathbf{R}}$  C· $\Lambda$  · $\mathbf{b}$   $\not\sim$   $\mathsf{P}$   $\mathsf{b}$   $\mathsf{T}\Lambda \mathsf{L} \mathsf{L} \cdot$ ,  $\Delta \cdot \Lambda$   $\mathsf{L} \nabla \mathsf{C} \mathsf{C} \mathsf{P} \mathsf{L} \mathsf{L} \mathsf{T} \mathsf{D}$ .

- DOU P  $\Delta$ DULLY P  $\Delta$ 1. P  $\Delta$ 1. P  $\Delta$ 1.
- D Jω L BC ΦU P5·ΔL PΛC·BΛΒU9?
- R (1L·ΔC \_1/2° bC <1/2° bC . 1 bC .
- D BC TA. A P. SUUTA.?
- R  $\Omega L \cdot \Delta \cdot b'$  bC  $T \Lambda \cdot \cdot$
- P CU 9 ADU, P, ALAFIL, P
- D LT T TP PC AU VON UL.
- R MAL BC NU ADU, US, B A→P A→P·<UTCA U NS, AH, P F→V ACC•A.
- D 4P ALL U<-9TFJ-V;
- R ∩<~dll>.Δt, P b b.9∩Г= dl. ∩~, Г~.∇ b Δſ ∧L= ∩~⟨√.
- D OU 9 ADU, P, APAILL P

 $\bigcap$ 

R · drd, bC DU·, dCLrbFd, Lrd· 1.rb·VA··bd·AT, Lrd·

D 4.P> 4TL ·4-d?

S'UCA P'AN 107-P d

Β ΥΒ ·Δ·Ь΄ Β <~CΔΠΓ΄, Τ·C</li>
 Κ -CΔΠΓ΄ -ΓΕ <-DTΠ-Γ΄</li>
 Κ -CΔΠΓ΄ -ΓΕ 
 Κ -CΔΠΓ΄ -ΓΕ <

D 9.6> ATL ACL-PL'S

R <<p>CL-bΓd, L-Λ, 
Δ
Δ
-<

D 4.71 ACL-PL9, A 707,

D 9.6> 4TL 12-6-7 12-6-12>?

R L-b- $\nabla$   $\Delta$ --b-- $\Delta$ T, L- $\Lambda$ -  $\Delta$ C= C-LT- $\Delta$ +  $\Lambda$ C-  $\Lambda$  b-P-- $\Lambda$ C- P\LTD-

- R <~C△→△ՄՐ, ▽C·∧ѾՐ, Ѿ~C ・▽Կ ϤΛͿ~ LÜBP△N႕Ր, ÞC Ϥ-ዮ, Ĺ-B・▽ △→B႕・△Մ, BC △⊃U・Ϥ・
- D P-Pα·α΄ 1 αCL-PLq΄ Δν=
- R  $QL \cdot \triangle \cdot b'$ ,  $A \circ bC \triangle \cdot b c' \cdot a'$ .
- D P>P<1 C C O+D√TC, T+D·V

  Δ··P<1.3
- R PQL, PPQQQ, PPQQQ, PPQQQ

#### 6.—<^⊂△⊃•△›.

- D 9.P> <</p>
  □ <</p>
  □ <</p>
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ 
  □ <
- R V.67  $\nabla$  4.70.46 $\Gamma$ . $\Delta$ , PJ
- $D ext{ } ext{C} ext{D} ext{C} ext{AD-} ext{AL}?$
- $\mathbb{R}$   $\mathbb{T} \cdot \omega \not \sim : <_{\wedge} \mathbb{C} \triangle \supset \cdot \triangle > \to PP^{+} \Box L^{+}$   $\triangle_{\wedge} \wedge \wedge \to \triangle \cap \cap \cap \triangle \supset \cdot \wedge \to \square$

- $\begin{aligned} & \begin{aligned} & \begin{ali$
- $D \subset \nabla \nabla \cap P < \Delta \cup A$   $PLL \cdot \cap A \subset A \cup A$
- R  $\text{T-}\omega \not\sim : \text{PP} < \sim \text{C} \triangle \text{D-} \triangle \lor, < \sim \text{C} = \triangle \text{D-} \triangle \text{T} \checkmark \text{T-} C.$
- R PN <~C△⊃·△, C·V P L·b= 「dll· Pllt⊃ Þ Гンゾ·△, T·C P Ь·PCL~Ll· Ln △'du· ⟨CL-bГd,
- R <~C∆⊃∙∆U√ LL <<C.∆C P L~bГdLL∙ Г~∙√ P1 LU⊃ ▷ Г\_\_\_. ⟨∧√√ LЬ ∙<\L= ^C...
- D P C PACTIF T V PUCT, FLDS,

- R LL·∆C P C b·PCLL·, Vd ·Vr ll⊃L· P1 LU⊃ r F2 ∆C∩~⟨·
- R  $\text{U-}\omega_{\uparrow}$  Ch-1: LLC4- $\text{L}^{\dagger}\omega_{\uparrow}$ , 5= 5P- $\text{L}^{\dagger}\omega_{\uparrow}$ ,  $\text{A}^{\dagger}\omega_{\uparrow}$ ,  $\text{A}^{\dagger}\omega_{\uparrow}$

- $D ext{ } e$
- R 7.4d 4.4.√5 .4 P.UCT∩, , T.C .4 C<UCL, .Δ. ΔCC.4.
- D <1.70 <1.4 \\P\-\'?
- $D \triangleleft \nabla D \triangleleft \nabla \nabla \wedge \nabla \cdot b \cap \neg \cdot ?$
- R 7.4d 4.4 V<7CC, L↑ ГС.=

- D CTCO9 <~CAJ·bOH·AL?
- R J-n.l: Lr Aurclia, Lr Auia, Lr Delia, J-e.
- D D-V- T BL <-CDC, ARPU-1,3
- R 19L P1 <-C⊃C', L" bC Δ"b7 L1 Δ"dU ⟨CL-b[= d', P".Λ') ∇b ⟨J-)([1].7') '< L, J, J, (...)
- D 4.20 4.4 P P.4CC'S
- R ∇·4d 4·4 q·4CC, ∇ ·4
   ·Δ· ΔCC·4 ∇₁ ∞·∇CCdγ=
   CC, T·C Lb T·CC, ∇ ·4=
   <</li>
- D 9.6 4TL D60P.A?
- R ∇·d1 Lb Pω·Λ, Φ·∇1 ·∇¬=
  Γ·CΔ ΓΓ-, Φ·∇1 Τ·C ·∇¬
  Γ·CΔ ΓΤ·Θ, ∇·b1 ▷bωP·Λ.
- D PΓ <~CΔ⊃·Δ, Γ F·<</p>

- D 9-P STL PJ-ST-D'?
- D 4.70 4.4 90 F-P.?
- R V·4d d·4 9∩Γ·P·, ∇b ·b≠·
  ∇≠<∩-/>
  ↑ ↑ ↑ ↑ ↑ ← ∇b ·b≠·
  ∇≠Γ4· 9 ▷ ↑ Ь·PC· ЬР9
  ΓC·4∩d·Δ›.

# 7.—<<br/> √<br/> √<br/> √<br/> √<br/> √<br/> <br/> 7.—<br/> <br/> √<br/> ✓<br/> ✓<br/> ✓<br/> ✓<br/> ✓<br/> <br/> <br/> <br/> <br/> <br/> 7.—<br/> ✓<br/> ✓<br/> ✓<br/> ✓<br/> <br/> <br/> <br/> <br/> 7.—<br/> ✓<br/> ✓<br/> ✓<br/> <br/> ✓<br/> <br/> <br/> <br/> <br/> 7.—<br/> ✓<br/> <br/> ✓<br/> <br/> <br/

- D 9-P> OLT OFLA FLATORY S
- R 4分「VP・PL・47) 「 12、17) で 474「LT・4) で 12、17) で 13、17) で
- D C ∇CO9 Q≯ΓV LUDBY·ΔΩ?

#### 8.—~B

- D 9.6 4TL 764C9.6?

- B C·V Γ·2·∇ bC b²√αL·√βυ·Δ·
- D 4·7L 7b ~b4C·4b(Γ·Δ·, bC b~PC· l ·4·4· Γ Δ)U'?
- D 4.71 9.PC, 1 764C9;

- D C 9 DC · 4 LP4C4;
- B V·b I 9 DC·: TΛC· bC ~=
   b
   CΛ· V·P· bC Δ·U·: P ~b
   T·C· ∇d~~Γ·,
   T·C· ∇d~~Γ·,
- $\Delta \cdot \Delta \Gamma$  bC  $\Box P \subset \Box P \subset \Box P \cap \nabla \cdot \Box P \subset \Box P$
- R  $V 
  eg \cdot b \cdot \wedge A b C 
  eg b A C \cdot A b C \cdot$

#### 9.—~PU∇~P9.∆°

- D 9-6> 4TL ~PUV~69·Δ>?
- R ~PU√Ь9.√, P [Cdll. T.C] LTC; P L.P.√C[dll. T.C] P. 65~ △C∩√√.

- D C·C·9 b·PCか ∩ 「Tb=
  ·△⟨ ⟨PU∇⟨b9⟨Δ⟩?
- R V4.6. Ad.
- D C: Lb 9 DC: 4·71 Δ·Λ·4

  D∩1: ←PU7·b9·Δ;
- R V·bI 9 ⊃C: bC d·7CF∩r, bC ·V∧J9· ·b≠·· ∩ brd= L·dbJ·Δ· Γr·7 b Δ√ <-C= ⊃C: J·C Lb bC FJ d≠F∩9·
- R Vらて V·Uか: P1 LUつ LC, P C·VCか, T~C U C·V少「= ~V B A1 P~P14L·4今 V1 4分「4か、P P~UC「か T2 LUつ·A4・P VAかって A2b= ·A4 U UA、 C 」~PT~bdか。 P, 4分「V 「255A; P LL~= bU2「か V~A・UC ジ・マン「4、 「~4つて「ロ~, トイ・マ B A1 <~CAの4、PC・C·V P 5P=

- $\Delta \cap$   $\nabla \wedge \Lambda \cap U \nabla + \gamma$ ,  $\mathbb{L} \wedge \Lambda \mathbb{U}$   $\mathbb{L} \nabla C \cup_{i} \mathbb{L} \wedge \cap_{i} \cap_{i} \Delta \wedge C \cdot \Delta \triangleleft$ ,  $\mathbb{U} \cup_{i} \cap_{i} \mathbb{U} \wedge \cap_{i$
- P CT 9 DC P1. TbU·Adl4
- D 9.6> ·VP P<
- D 9.6C··∇C PJ 76U·2dL5 L1C· <\1.∇·4 LCC 2P= UV·59.ATC·?
- D C 9 A·U, <!VL P DAL, ~PUV~b9·A;

### 10.--•∇ΛՄໆ•△›.

D 9.6> 
⟨□ \nabla \

 $\mathbb{R}$  ·VATA·A, P BYALALL, P <\CAD·ATL·A FCA, B L^ DCL, B Ard YBACB· $\div$ .

- $D \triangleleft \nabla D \vdash \nabla C \cdot \nabla \nabla D \dashv \Delta \cdot \Delta$
- D 9-6> L6 9 DC 4-71 .65~ P .70179,?
- D 9.P> ALL TTPC.ALLUS.
- R V-PA ART TTC.AL.

- B AS <~CDCL' B Ard ·VA= TA+, TrC Lb Vrd ALNPA
- D CT 9 ⊃C, 74F4, < LJ 11PC.∆CLU4;
- R PC TT⊃J· L7· A L L···d(C' P ¬TTP' L···A L L···d(C' P ¬T PC TT⊃J· L7 PL P···Q=
- D CT P DC, 4VL +5 $^{\prime\prime}$  P T  $^{\prime\prime}$  P  $^$
- R bc llbc·77777, 77d' b Lr ΔU7C', Trc b Lr Δ·U', Trc b Lr Dc', Pwr/\, Trc 7b Γ') Dc' 9 P ⟨U DC= Jd⟨T)
- R C·V U·Λ·Γン⟨J·; P·Λ·Λ› ⟨□··∇L ∇Ь J←LLЬC·∇ΓΓ∩-/··
  LL ЬС Ь·РС· ·Ь→·· Γ ·∇=
  Λυσ·
- D C 9 DC 4.7L ∞A P LL=

- $\mathbb{R}$   $\mathsf{bC}$   $\mathsf{Cd}$   $\mathsf{CT}$   $\mathsf{P}$   $\mathsf{L}\mathsf{T}\mathsf{D}\mathsf{d}$   $\mathsf{D}$   $\mathsf{CT}$   $\mathsf{Cd}$   $\mathsf{C}\mathsf{D}\mathsf{CT}\mathsf{D}\mathsf{d}$   $\mathsf{D}$
- D CT 9 ΔUCC, <1.7L ⋅6.4° L <1.7° CT −6.4° L <1.7° L <1.7° CT −6.4° L <1.7° L <1.
- B 60 FOTCT, P1 LUD4 V^1-¬PAd√CN; 60 F~9CT, ¬C 1√5 6 PN 40CT√CN PCL, PN; ¬C L6 60 F= >TCC, V^1- LCC, <~CA⊃4,

- ΦΑ- L ΓΔ
   Φ΄, Τ
   Τ
   Δ
   Δ
   Δ
   Δ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
   Θ
- $\mathbb{R}$   $\Gamma = \mathbb{C}$   $\Gamma$

- DU', IL'AC 'A'B' BC >TC= FI PI LEDAB AS <-DAN'.

- B C·V L·A· LP DC·, LL·AC
- B L-A-BC C<UCTAL; BC 4:=

  CTAL VP PJ.44; PJ.LU=

- Dd; ·ΔC ΠΛC·V Λd Þ <~C= ΔD·ΔL ЬC ·ΔC·; C· C·C· Ь LN DC· ЬC Δ·U·; T·C LЬ LL 9·Ь› ∿·Ь· ЬC Δ·U·.
- R BC △·U· ÞL ÞFNÐ-△›: Þ1 LJ⊃, 1C,...... J·C LB BC FJ AYNC·V· TBU·∆JLATN V △NJ· 9 ⊃C· N LJBN△= NJ·
- D CT Lb 9 DC P LTbPAN=

- D 9.6> 
  □ 9.6> 
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6
  □ 1.6

- D CT b DC′ ∩d^ ∇ b∫C′ Γ=
- R Vd DL b DC; LP··A·A=
  D<L'D'D'PTPL T~~, T~=
  C'D TbU·Adl4L, ACdl·
  P DNJ·P AFTV~CL·V, P
  AdAU·, P LNLL·V·Lb D
  TbU·Adl4L V AC: DNLJ,
  FP-' J~C FP-V VCPV, V=
  Dd T\*
- D CO FO B DC'?

 $\Gamma$ D>, P  $\forall$ FC·, P  $\Gamma$ DV·DDU· $\Delta$ dL4L  $\nabla$   $\Delta$ C·: D=  $\Delta$ DL·,  $\Gamma$ U· $\nabla$   $\nabla$ C  $\Delta$ C·  $\nabla$ C  $\Delta$ C·  $\nabla$ C  $\Delta$ C·  $\Delta$ C

- D CI LP P V·N9<1
- B DL P ΔU· D ¬BU·Δd14L:
   C PC·C· P ΔΛ DCΤ· Γ P·P=
   C PC·C· Γ ΔΛ LC· D
   C PΔU·Δd14L Γ Β·PCΓ· Τ·C
   ΔΔ·Δ· Γ Δ·Λ LC· D
   ΤΔC·Δ· Γ Δ·Γ Γ Δ·Γ Δ
   Τ·Λ·Δ·
- B ADY P DUC, U Pbd.

Γ.)·C Db σ·Λ·Δσ·, Λ P·P= γ.)·C b DC·Δ· Δ·Λ b σ<Δ· Λ </p>

- D C'  $\Delta^A$   $D^*C$ ,  $\Box bU\cdot \Delta dLA$
- $R \nabla \triangle \neg \neg \neg \neg$ .

# 9C7,49.0,.

- D 9.6> 40.L 4C7>29.6.?
- D 9.6> L6 9 DCP, 74F
  √27760, 7
  - R HO BC OFFIG. T. T. L.d.

- BC TbJ·4· BC P^PYDCJ·
- P 9·B; Lb 9 DCP; ∇ケΓ⟨Γ;
   ∇ Δ·ΛΓЬUΡ ΓΔ·C ▷·Λ·Δ;
   ⟨∀Γ∇ΓΓ·ЬЬ; Γ·С?

- D 47TP DN VCTH9, TBU:=
- B  $\Gamma$ 2.0  $\nabla$ 5 $\Gamma$ 4.0  $\nabla$ 0.0  $\nabla$
- D 9-P ·Δ∪ ΓΤ∪C >= P1√U·∇⟩;

- R 
   AΛ· L 
   ΓΔ· ΓΔ· ΤΑ· ΓΔ· ΑΓΓ=
   •Δ·;
   ∇Dd Lb 
   •Δ·,
   Φ Γd
   Τ· ΓΔ· Λ
- D 7-, ·Δ+, Γ V9 Δ-ΛL. ΔC=

- R ·ΔC L ∩ΛC·∇ ∩Δ· P Δ·U·; ΩL ·Δ·b· Lb <·b·C· Δ·U·; ΩL Τ·C 9·b· ·<C·ΔC· ∇d Lb ·∇Γ C·Vα ··
- D THU-DALY V-PACH TJ-C  $D \cap \Omega$ ,  $< \cdot \Omega \cap C \cap \Omega$
- R LL·∆C <·9∧C<sup>1</sup> ∩2<sup>2</sup> ·∆5<sup>2</sup>, ∇3
   ∧d <<2dL<sup>1</sup> ∇∫Ld2<sup>1</sup> · <2C<sup>1</sup> ∆C
   CD Γ∩·C· <·9∧CbJ·√9, ∇3</li>
   Lb CD ∧2∧C<sup>1</sup> , ∇3C ∩2<sup>2</sup>
   ∇Λ<sup>1</sup> ∇ P1 LJD·Δ<sup>1</sup> , ∇ΔCC·Δ<sup>1</sup>
   J<sup>2</sup> C .

#### 9LQ.V,

\_\_\_

- D d·P ΓP ·ΔUTΓ, C·C··ΔU=
- $\mathbb{R}$  AL ANLL  $\nabla$  Pl LUDIA,  $\nabla$  ACTIA, U.C.
- D  $\Gamma \cdot V \cdot \Gamma \to L \to DCq\Gamma \cdot \Delta P =$

- 5P4; 1L 4.71 bC <.6U.
- PL-U· $\nabla$ <sub>3</sub>

  PL-U· $\nabla$ <sub>4</sub>

  D  $\nabla$ D
- R 4<sup>1</sup>d 4<sup>1</sup>d ∩ 10 hc hc r= bc rr², ll l·c hc r= r·9·; ll l·c dv - bc ∧c∧· </ri>
- R DL bC ∆UCC: C·V △Λ· ∩۲· Γ.)·C DbT·∩·ΔT·, bC LL= ^bUCT· ∩۲'\ ∇·ΛΓ Pî·√= ∩۲ΓΓ, ∇·ΛΓ T·C P·UCC= dτCΓ·
- D CT 9 AS C>OFO C LS
- R ∇d 9 △∫ C>·d(√√); ▷ ∩ / ^ 「 ¬√-18.

- D CT FA 9 DC/?
- $^{
  m R}$  L/ $^{\sim}$  bC U'CP··9C·, \_I/ $^{\sim}$  bC  $^{\sim}$  bC C·4U·, L/ $^{\sim}$  T-C bC 'PULT·VC··
- D COLUT A DC/3
- D PYY 49CU L7C PYU?

  P CP4 CL J JC1;
- $^{
  m R}$   $^{
  m LC} \cdot \Delta \cdot d \cap {\rm C} \cdot {\rm VL} \cdot ,$   $^{
  m L} \cdot \Delta \subset {\rm VCC} \cdot ,$   $^{
  m LL} \cdot \Delta \subset {\rm VCC} \cdot$
- D CT Lb 9 DC 4.Vl P A~b
- P Δ~Ь dΓσ·Δ·, Δ·Λ 9 < ν=
   dΩσ·Δ·, σ·C ·Δι ЬC < νd ρ
  </p>

L·A POPALA, FL; VA LB P ·B\$~ LL~dL, A~5 B A= DBd, P UA, LP~B, ACL BC A\$FP9-, L·A-P10~ LL BC ~d, BC d~CUCC.B1
~C VO ~BC, L.O~ 9.B, FJ.C P~O.A, P A~d<CC9.

- D C 9 Δ1 C>·4C P Δ··b d=
- R bc c>・ついっといっといっといっという。

- B PUC  $C\cdot V$   $C\cdot V$

D SOUT TP JU SLAPVS

R  $\nabla\cdot \triangle A$   $\Delta\cdot \triangle A$ 

## 12.—<1**→**FV >FU9.△>.

D 9.6> 4JL 44ΓV DΓJ9.Δ;?

R 44ΓV DΓJ9.Δ; V.6J L6
44ΓV LJD6.Δ; Δ, 6 Δ, 6
Λ. Γ -PUV-6d; -6 4d-1

V D·4Ud·Δ; J-C V D·Δ=
4.Λ;

D 9-P> TP LCG, 494- 44L= ADL14-V3;

 $\mathcal{NC}$ ,  $\mathcal{NC}$  LP  $\mathcal{NC}$  LP  $\mathcal{NC}$  LP  $\mathcal{NC}$  LP  $\mathcal{NC}$ 

- D C 4 DC 4  $\Delta$ L  $\Gamma$  L  $\Delta$  D $\Gamma$ =
- $\mathbb{R}$  'bf'' bC ' $\nabla$  $\Lambda$  $\mathbb{T}$  $\mathbb{T}$ ',  $\mathbb{T}$ C bC  $\wedge$  $\nabla$ C\_J' P $\mathbb{T}$  L $\mathbb{T}$ D  $\wedge$  P $\mathbb{T}$ L=  $\mathbb{T}$

### 13.— $\square$ b $\cup \cdot \triangle$ d $\cup \leftarrow \cdot \triangle \land \cdot \nabla \cdot \triangle \land \cdot$

- D 9.6  $\Delta TL$  76U. $\Delta dL.4.\Delta \Delta \cdot = \nabla \cdot \Lambda \cdot ?$

D 4.71 LC.7, 760.414.4

R PV JPA-7474 V9.

# 14.—</br> 14.— ✓</t

- D 4.7L b-PC, Γ ΓJ ·ΔΡጋ4, ∇4Γ4ΓΓ?
- R  $\neg b U \cdot \Delta d \Omega + c$
- D CT L6 9 DCP, V4F40 14
  45FV4PDC?
- R bC 4.7CFU4.4, ・bか、 bC ・4/C= ・7/04.4; 4b bC くよん= 14, F2 Lan.

# 15.—<**3**→□□□·△··

- D 9.6 40L 45C09.6?
- R <1.7L ∇→Γ<1, ¬Ь·∇СL∩

  ¬⋅С Р\ LՄ⊃<1 ∇Ь-1 ∇L

  →Γ<1.0, Ь Δ√ГЬ∪.
- D APLOLPA'S  $\Delta$  APLALA'S  $\Delta$
- D  $C^{-}V^{-}$  C  $C^{-}V^{-}$  C  $C^{-}V^{-}$  C
- P Lar P L

- VH 47FP9, IL·AC HC SPAJ PI LUDA.
- D 9hb 4dhU L7dv 44LV=
- D 9.65 ·∇Λ Δ·U⁄ς; ΔC·ΔΩ,?

- R TU L6 ·<!-- Color of the colo
- R C·V L·Λ- ΓΔ</br>

   PAPA
   PAPA

   PAPA
   PAPA
- D 9·P> ΓP 9C, 1747, 44Γ=

- □ T→

  □ T→
- R P9L  $L^{\Lambda}$   $\Gamma$ 2 $\mathcal{I}^{\Lambda}$ .
- PILID?
- - 16.--P1 LUD D' Δ·U·ΔL·
- · クト・ク・プ フ ト プロリング ク・クロ フ ト フ ト プロリング ク・クロ フ ト プロロフィック ク・クロ
- B □ L·∆C ∩∧<</p>
  T·C ¬Ь
  C·VC·,

- D C VCN9 P1 LUD D, A·U=
  ·Al?
- R CC, CO.D.
- D C>·∇ Lb P1 LU⊃ ▷· Δ·U=
  ·Δ1.?
- R √Dd: V≺d P1 LJ⊃ D∩C····
  p. 10.
- D 9.6 L6 45.6 FTC P1 L=
- R ∩ C·VC·⟨¬ P\ LU¬, ∩ ⟨¬= VC\_⟨¬, ∩ ¬P⟨¬ ∇¬∧∩∪∇¬, ·∆⟨ ∧⟨¬ P∩C· LL∩⟨¬.
- D CT L6 V5 PΛΔΦ P1 L5D σ-Φ Δ.U.Δ.?
- R DL P' AJ DNAdl: √b

  ∇→Γ⊲∩, Γ.·∇ D LN AJ·=

  C·ΔՄ・ປ·ປ: LN LU⊃b-'-Δ',

  d¬<CJ·Δ', LN U·∇Δb', L=

  ⊃>Δ', LN LdV·Δ' T·C.
- D 96 L6 VS DPAC Pl

- $\mathbb{R}$   $\mathrm{d} \Gamma \Delta \mathrm{b} \cdot \Delta \Gamma$ ,  $\Gamma \Gamma \cdot \nabla \Gamma$   $\Gamma \Gamma \cdot \Delta \Gamma$   $\Gamma \Gamma \cdot \Delta \Gamma$
- R VIBTILLS P LANCY PL LTD DI ANTHINIA, P FJ 4<PCY TYC.
- D 9.6 L6 V5 <</li>
   D 7. 
   D 7. 
   D 7. 
   P 6. 
   P 7. 
   P 8. 
   P 8. 
   P 9. 
   P 10. 
   P 10.
- D 9.67 Lb ∇∫ 
  ∇∫ 
  ∇√
  ∇√
  ∇
  ∇
  P
  U
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C
  C

- □ LIPQH,
   □ A≯·B□C□L
   □ ΛΥΓС•
   □ A∀·B□C□L
   □ A∀·B□C□L
- D CT L5  $\nabla \Gamma$  PAC' P1 LTD  $\nabla \Delta \cdot U_1$ : QL  $\Delta \cdot \nabla \Omega$  P 5  $\Gamma$ =
- D 9-B LB 71 P1ΔC P1 L= 50 7 Δ·U: 1L ⊲·71 P B ·Δ1 Λ1·B1⊲·?
- P  $\nabla d$   $\nabla \mathcal{N}$   $\nabla d$   $\nabla \mathcal{N}$   $\nabla d$   $\nabla \mathcal{N}$   $\nabla d$   $\nabla \mathcal{N}$   $\nabla d$   $\nabla d$   $\nabla d$
- D 9.6> L6 V1 PAC P1 L= T3 V A.U/: 1L 4.V1 P 6 PJNL.?

- D CT9004VL966F~
- R 606-9091: 4706 6 400.
- D 9.6> L6 V5 DPAC P1 L=

  50 V A.U: 1L 4.71 P 6

  PC^PL.?
- D A PO C DUC D A PO C DUC V(PD·V5) D A PO C DUC D A PO C D T C D
- R d∩Adl· Pl LUD r Lr FDUCL, ·A Lr ∧J·brd, d·Vl.

B LOCAL PL LTD  $\Gamma$   $\perp$ =  $CC_1$ ,  $\Delta$  PIN $_1$ .

16.—
 Δ·U·ΔΩ.

- D A.OLA POSCO, ALCALIS
- R PO LBU. AJLAO.
- D P, AS AS-BETAL, I PL U-AALSON?
- R P9L, ·ΔC NH P dDU· Þ ¬B∩·Δdl4L P bγPCTP P b9·PTCd· 9 DCL· ·d·d· P ΔDU<del>\$</del>·.
- D  $\bigcirc \cdot \nabla \triangleleft \neg \nabla \cdot \triangle P \cdot \triangleleft \cdot \triangleright \cdot \triangle \cdot U =$
- R РЬ L1100..... р. 11.
- D C Al FILLPA BLPd;
- R V√ LL∩C+ CO LL∩CHT=

- '49, VJ THE 9 AS LIN=
- D 9-6 1.6 9 DCL 75/TVP= √169, Trail 1100 P√169?
- D PC L7
  D PC L7
  T <-P· L · AVLd·</li>
- R C·V bC Γ ) σ(γ, ρο-Λ, ·σ<L, Τ-C σ-b· Γ ρΩι Γ ) ·C ρ= bΓ-Ω·Δ, ργ-Λ, b-PC.
- D CT L6 P DCL $^{\prime}$  V  $\Delta \cap \Delta \cap \Delta \uparrow$  $^{\prime}$

- UL TYC P<70dP569, P= VYA, 70d, dC, 9-b, 9 FP4.
- D 9.P ·Δυ ∇υΡ.Α υ ΠΩΡυ=
  Λυςς;
- B ·ΔC ハイ・ Մ・C・P LTH ΓΔΛΖ,
   ·Δ P・P L □ L C・ Γ L TH ΓΔΛ=
   ۲ケ・ T・C PCL・ LL P C
   H P C L・ Θ・Δ・ Γ Γ C・ Θ L
   ∇ P < CΔΛΘ・ P S・Λ・ ∇Η L TH ΓΔΛΖ΄・ Γ</li>
   L TD・
- D 9.6> L6 ·< △·UL6> ÞL: P 6 △ÞΓ∇ <PNJ6> △ÞΓ⟨∩ 75 ⊃CP·?
- R VDd L 4 A·ULb·, 1 45FV <PNLL, 9·b, 45L·, 45FV FP·4, D1, T-C 7bU·Adl4 D1, 1 D1 1L1-1.
- R  $\mathbb{L}\cdot\Delta$ C  $\Gamma$ 3 $\mathbb{J}\cdot$ ;  $\mathbb{D}\cap\mathbb{J}\cup\mathbb{U}\cdot\Delta$  $\mathbb{D}$   $\mathbb{D}$

 $\it Vexilla\ regis.$ 

・'''<

C·V P \PAdl.,
PCl. ·VN DC·A,
PCl. ·DN TA<>
N FJ ALNAC.

P PNL9CTUL,

\( \Delta \) P FC\VU<,

\( \Delta \) PPLUU<,

\( \Delta \) P\\\( \Delta \)

P C Δ~b~LL<>
αCL~bΓd, \_l</br>
C·V 9 P Λαd<>>
ν</br>

PC 7~, ΔC·ΔL, P·VΛLL^, U U, P b·Δ ~9CF^, T~C P·Δ LLPΔ^.

Stabat Mater.

∇CAP^, ·Δ∩ΔL<sup>,</sup> 'A'^ V<'bCPC' 'C F^b'V(LP')

 $P \cdot \triangleleft < LU\Delta \triangleright \Gamma \cap ,$   $\triangleright \vdash \sqcap \cap , \exists \vdash \subset \triangleright U\Delta \cap ,$  $\Delta \cdot \land \vdash \vdash \Delta \subset \vdash \vdash \cap .$ 

C·V Δ·Λ Ь СЬГ, PC T·C, ГЈ TC, P P СЬГЬ·Δ,

P P 'APUVLUA P P 'APUVLUA

77, 77U7+<>, ~CLUY AJU7+>, ~ANU7FC>.

AIR: -Bénissons à jamais.

 $\Delta$ - $\Lambda$ C,  $\nabla$ - $\Lambda$ C $\nabla$ -,  $\nabla$ - $\Lambda$ -,

C·V PV·</ri>
D·V - < TAC·;</p>
AL ·A ·VAT·
ANLPHOP·

 $\cdot$ b $\Rightarrow$  $^{\wedge}$  9 $\mathbf{L}\cdot$ 7 $\mathbf{V}$ C $\mathbf{L}$  $^{\prime}$ 

·A acide AUFLACT. ·AC T BPCT V P-ACCT' TYC T YOU ·くいい</t A PCP974 ∪ 「ン ◇◇「・・  $\nabla$   $d\Gamma U \cdot \Delta d$ PC からつ げ U. T POLACE T ·∇ ∞·Δ  $\Delta^{V}V^{-}$  L $\nabla^{V}U^{V}$ Lかしてこと. T-VL J-PUV. VA ·VD byPA T · A ALPA, THE A RPUTYS. V OVCT 3da

T IP9CU,

V^A- W.VCT, 6P9 J b, A.C.

AIR: -Quelle nouvelle et sainte ardeur.

P1 LTD DC.A,

VCAPA · A · MVCT'A,

L-A- T LDA T UAA,

V-A- 4-DCTAC+A.

(Vd Lb UVCT), P 5PAN) VYAUUJJA, C·V, C·V bVPJ, T·C NA~ (P Γ·b·VCTN)

CV T POLPY,

VP LP ACOYO,

PYN, FOT TNOY,

CU LYA 9 4NOY.

VS ~~d<CL1·4·, L·NP P~bN~b∩L·, Vd ~~d<C+<> √CL-bFd· ∆~d∪·

AIR:—Le voici l'Agneau si doux.

 $\{P \land V \land PUU9T \cdot FTV3C \cdot \}$ 

∇Dd D~∩·Δ' · ⟨J~d' b D∩'

♥ 10.0/4/20 °C.4

P' 41/CdL. JP7/C Joy L-dLC · 4 5P4C.

 $\cdot$ PUTA,  $\forall$   $\Gamma$   $\cdot$   $\cdot$ PUTA.  $\cdot$ 

∇ 4CT~4° ·ΔCL·4C, Γ 4·6/ΓC° ΓC·4CL°

AIR: -- Iste Confessor.

·Δ·Δ· ÞՐС· UΛ/LՄ·Φ; LL ·Δ·Ь· 9·Ь› C 1U<C·; ЬР9 ·
UΛ/·ΔΓ·.

·Δ·Δ· VAN PIBALC, ΔΙ- VNΔ, Β D·ΔΙΑΤΙ Β DCJ·ΔΝ, Τ·C P ·Δ ΝΔι Δ·ΔΝ-ΔΔι,

LL 4.70 b€ ∞.4(1, Γ-√. Δ.Λ. ΠΓ.Cd<1, ΣΓΕ ΣΥ Δ. ΡΊ.ΔΩ... ΣΙ ΣΤΟ.

UVCIC, P·A·AÑAGL,
PVJÄY, ÄUCCJY;
PNJ YNY AJUC JCL,
PYJ YNY

## AVE MARIS STELLA.

ΓΔ ΠC ·Δ·Δ -Δ ΔUCΓΩ; ·Δ ΔUCΓΩ; ·Δ ΔUCΓΩ;

Ь ΛLΓΦ΄,
 Ь ΓΛΦΓ΄,
 Τ·C΄ Δ··Θ· ∇
 ·Δ · ΛΕΓΩ΄.

·∆ VPC·∆L, b <~C∆N⊲,  $L \supset \mathcal{U} \cdot \nabla^{\flat} \cdot \nabla$ 

·Δ ·</br>

·Δ ·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
·
<td

L~dLC ^/~. ▷C·∆⊲ T·C, T·C Γン LՄ⊃ Ь Մ^⊃ Vớd· ∇T).

Air:—De la cornemuse.

P ·A C·VCA FJ JUD, P P1 LUD, P LIPAA; BPI, BPI P UC·AC P L7 AVCA, P PJA,

91.40~4, F1 LF7,
•A •A-UIL.4, 564 F U;
•A •AC9L.4, 5P4.7.4,
6P, 7.404 P 5P4C,

JPGCCJ, AA, AA,

- 4.4) C 4.4, P > 17.4, P > 17.4,

·C·7(Γ∩~), b~⟨aL·Δ) Γ L^ Δ⊃·Δ) Γ ·Δ ·∇ΛΤ); P∩L9(Γ), Γ L⊃) Γ UΔ), ΔL ·Δ~b/ ΓL Γ b ·Δ ⊃U).

AIR: -God save the Queen.

·∇C·</r>

Γ) Τς;

Δ\*Γν-CL·ΔΔ,

ΡΛL9CΓ, Γ) Τς.

Λ\* Β ΓC·ΔΡΦ,

Γ) Τς;

Δ Γ)C·ΔΔ,

Γ ΛΛΛ,

AIR: -Seigneur, Dieu de clémence.

Jo, 4≯ [ ∇·Δ, PJ L[ ] T·C L[ AC ] - A. L

√⇒FV PJЬ

√∆ LLL^CC,

⇒P9 √√JΛ·Δ

√∆→UCCC.

JC PJUV. JNYTAY JNYTAY JV PSBYAC

YE: JYULJY PULPY∙DY, LO YLUY∙DY •

AIR:-Loin de vous mon àme languit.

 $^{\prime}$ Ь  $^{\prime}$   $^{\prime}$ 

TV·ΔJP V N</br>
TV·ΔJP V N</br>
V ·<br/>
V ·<br

Air: -Bénissons à jamais.

| W. 1.dlc | M. 7.blc | W. 1.dlc | ANLACE

 $\nabla C \cdot \nabla C \cdot \Delta C \cdot$ PYPLCOC 1-dLC ·AC ~~ 97.40~,.  $PVJVP \cdot DV \cdot DV \cdot$ · A AUCTO, P SPAdi VC PJ·VV. ·V·AL»JP  $\nabla \wedge \Lambda U \subset \Gamma \subset \Lambda$ CB SPSC ۲۷ ط۲۰۵۲۰ مرم. ·VC LU LUDIA  $\triangle$   $\triangle$   $\triangle$ J P 2<-0-01. ロ ト ロン コン・今・ T b · APL· di  $\bot \triangle \triangle \triangle \triangle \triangle \triangle$ T P CLAY

STC ALAYA.

T bl·VCL· T F^TCL·, ~b V∻F⊲· V·bI VUCC·.

B PSA
BP9 A·dU
T B A·BJ·L·A·,
V·BI B ΔU·C·.

91.4N-4 >PNL9CL· -6 74F4, T 4. T 6 4/L·

5, 4.7(FN2, T 624L.4, 56 T.46.4, T 8214L.4,

7~APU7<del>5</del>, P L~dFAL, 9 ALA-1~19 dC·AL, P A-1. AIR: - Je veux célébrer par mes louanges.

PC L^A- 72·C5°, 7C,
·VC·4/C/L' 1/P V- 4/C/-6/L' 1/b / bl·V//4.

V^A- PV·JOHA, TC, C·V JC·JOFO, PP POLJCPJA, BPJ P ·APAJA,

V^A- 5PAdda TC ·VC·A/F/9 L^A-, VUCFA P ·AdFL JW N FJ DC·A+.

V^A- PNL9CN95°, N Vb <>>U·A
Nd^, P bPdL· bNC·
b Jo; NJ DC·A5°.

LL FL  $\Gamma$  b  $\cdot$   $\Delta$  DUL)  $\Box$  b  $\cap$   $\forall$  < $\cdot$  CAN $\triangleleft$ ,

C·V L·A- , DC + 4AL,

P dr, b \$-6,5[dr,
b jc g p aucul,
vb.ag r 5-6,5

AIR:—Par la voix du canon d'alarme. (Chœur des Girondins.)

C·VC·4C 12^ DC (DCC, NVCT), P LABUTTON,
DAOLATI VACON,
P PAUTTON SCTS TIC P ANS マンマ、ゴト・ムトフィ  $\nabla \wedge \diamondsuit \triangleright \Box \neg \cap \wedge \Box \neg$ PP TC. ALACY. 4)1C.4\ TC.4PC\, 72, Tr Adam: LLPA, TJCAC, POL9CEC: D 72 P · A L-dFn, CB P·Δ SPΔN, TDYNJA 7A~V P P b · A LILPAD.

 $\triangleright \neg C$ ,  $\neg C$ ,

LY. ACC.

AIR: - Travaillez à votre salut.

שאי ר'> רי<טכ, עארטאי ביטיטרכ, סכ אףי טאריטי, עניע<י פישרככ.

PC 4P, UNY6, PC 4P, UNY6, PC 4P, UNY6,

TT.QC TC.QL.Qv.

·9dU, ·Δ<- Δ··bU, ∇Δ∇, ·Δ<- Π·C·PU, ∇d ∇·<C, UΛΥ·Δ, PP ·Δ<- bΛϽ<C.

·AC TO FITCY, C-V TIB- I-ATPIPH, BC PO J-97CY V PSBC/ 9 TA9.

LU V-APUV<del>/</del>, SPAC P1 LUD, 'AC AA SPAAL' SPAC, I-C ACC.

TACC: ·VALC

AIR: Goûtez, âmes ferventes.

▷·⋂·ΔՄ· ∇ΛΦ,⁻Ь Մ C·VU›;P ·Δ LΩΓΔ⋂·P P·UCT⋂·.

 $V \triangleleft V \subseteq P_{2}$ 

T <PUCU,

\_\_\_

·4·d' Γ ΔΟυ<del>ν</del>' P·P14L·Δ', P ΓC·4·ΔΓ'

· △ △ □ □ □ · □ · □

L·Λ- Մ P·UCU<sup>)</sup>
P ΓC·ϤΥ·Δ<sup>)</sup>
,
CL ·Δ<- P∫d<sup>)</sup>
P ·ΔCΛΓC<sup>)</sup>

 ${\tt Air:--\it Venez\ \it Divin\ \it Messie.}$ 

↑- Φ'C', LC'ΔL',↑Α' PNL9CN95\*,•Δ Φ'SFL'Φ'C', Φ'C', Φ'C'.

U・40~45000 ·∇¬′ Մ <~C∆∩ጔ›, 12, POLACED ·YUCA P ADUSY, SP L AUCTE, 9 · A AUCTA, POL9TCdCLD, VPUCCLP<>, ·A<- d~9 U DUL>, CPUV-b·ΔΩ, U DUC 'AVIT' <.bUCCL.A5; **4℃**, **4℃**, **4℃**.  $\Box \cdot \triangle \lor \Box \Box \lor \neg \Box \lor \lor \iota$  $\triangleright$   $\Gamma$ DRC T < BULL,

Cd^-, VC^P-, P Vb ·V^Ad+-, L ·^- ~b Cd^-, d·C', d·C', d·C'.

AIR: -Alleluia.

L^A- P SPAdl·, P PNL9CFdl·, PCl· DN FA<, 47J+.

∩~, ΓC·∇<>, Δ 5+, ▷ Γd T~C ~PL<, ·
·
·
·
()
()
()
()
()
()
()
()
()
()
()
()
()
()
()
()
()
()
()
()
()
()
()
()
()
()
()
()
()
()
-

P PULACCAY,

JC, P 42, 72, P ·SUYBANH. <17.15</p> U-V- P-UCC94. DUC JPV94. AL LT PC LV. 42774. 72 Jos Lale, DUC VILAC: 47.2617-10-76-76-16. 17-16. 17-16. ·JOY DCNC,  $\Gamma$   $\Delta$ DU $\phi$ ,  $\Gamma$ ,<bC. <D $\Delta$  $\phi$ . 75 P 5PAND, P L-b-VCTNL,  $P \cdot A LLPAND$ . <17.15</p>

Air: -Nouvelle agréable.

<Cd'dr' <PT
.AC 12' <>>>b',
.b5'd<<<-->
C 11' </->
</->
9-b
1-b
1-c

C·V P PP PJb·, △7)4, △7)4, △160 JP9CCC.

TA·A; 5 NVTC;, CA·d- L CdAC; OL FL 6C TA; 6P9 6C ALA-.

7- FL 6 - 40-6, 4-P P 00P<C. 7-10 1P71L6.

PP FJ ·<br/>
10' N<49C;<br/>
47J4, 47J4,<br/>
4CLT7 Jv PC·b·

Air: -Sous le firmament.

PC· 56

P L-6-Cd-', 1C,

T LΓ ΔΓ·C·Δ'

PΓ ·∇Λ1L'

1-Λ- 69-PΓ', Σ 1C.

A9 d DCP: CKUTTOH, T des, LYD P LCC P b ·VATby <POCITLY, T dry. DUC. IT 5.  $T \subset \subset U \subset U$ ,  $D \subseteq U \subset U$ ∇·Λ- L∩U∇⁄> VP LUCTON, TC.  $C \cdot V \supset C \circ$ PP Lyb.Ard, 6 47 TA. P P L7CU, L 95. J L・2Cハ  $\mathsf{P} \cdot \mathsf{P} \cdot$ ANN UT SIMP.  $\nabla b \cap \nabla P \cap \nabla b$ PO STADO DO

∇d 9 ·Δ ∩Φ: ∇·Λ- C·VCC, ▷ LC, U, 
U, 
U, 
U, 
VCP95, 
POL9CF, ▷ LC.

√ >C <\P\
ΛΗ <\CΔ⊃·Δ\
Δ·Λ· ← Η Η·C, Γ Η·Λ·,
ΛΗ <\CΔ□·Δ\
Δ·Λ· ← Η Η·C,
∇Η ∇UΓΓΟ, Γ Η·Λ·.

AIR: - Que j'aime à voir les hirondelles.

·∆ P^PZ' <^C∆∩∇',

·A PAPIN, VCAPA,

 $\cdot \Delta > TC' \nabla C \cap P \nabla_i$ 

(·∇ΛΩ\_Ι· P·</ri>
(·∇ΛΩ\_Ι· P·</ri>
(·∇ΛΩ\_Ι· LC·U·Δ·,
(·∇ΛΩ\_Ι· P·</ri>
(·∇ΛΩ\_Ι· P·</ri>
(·∇ΛΩ\_Ι· Δ·)

PA, TU VCUS, V Drc. C·V >TC,  $\bigcap \langle \Delta \neg A \neg A \neg A \neg A \rangle$ 

·State PC DOCTIVE

FYV B LUD94,  $\Omega L \cdot \Delta C L T D \cdot \Delta \cdot ,$ 

VÝ Ad Pl LUD,

·VC V9 LILDA.

 $\cdot \triangle \vee \Box \Box \cdot \wedge \cdot \wedge \Box \cup \nabla \cdot \vee$ JOY FJ SPADY,

P L7 ~.∆CJ4.

Vb- Γ · Δ-5Δ5/ · Δ·

√√√ Δ⊃U <√CΔ∩√
</p>

Λ√Λ- P √√√√C/C∩

·∆<- L, ∆P P⊃J.

## AIR: Le Colonel Russe.

✓· PC·✓· ▼PTP∇·,
 ✓· LF⊃TCF·,
 UVCC· Ь PſΔC·
 L^Λ· ∠Ь ¬P⊲C,
 PՐ ∙Ь★·, ΔС∩∠∇·
 ΓΔ·∢› Մ·⟨Ь·Λ›.

7.6~ .7~P ALA-7, 16~ .46 L~6.4, 65~ PP A<45, A-7 P A<46, D-7CLD9L, AC~ L6 A P6.4,

·
 •
 •
 ○
 □
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○</td

PO JON ATON P C POLPYLA V AJOV PJAN

BH TC H, V\$F</br>
V HC, •4.V√D•Δ»;

4. PC•4., TC•ΔPV»,

•Δ C<UCFNH,</td>

ΩL •Δ ΛΗ·ЯССЫ»

9 •Δ •4\$√.∇LЬ»

PYL, P<4~4AV, C B LY,<TVQq P L7 QCU4~<>; ·△VTL, B,<4~4AV, ·△VTL, B,<4~4AV, PVC, 9~77, LL, PVC, 9~77, LL, PVL, P<4~4AV, PVL, 

·∇5 TC TTC·∇Γ, ·Δ<- Lb PNF·Δ', ·Δ<- Lb Þb∽PF·Δ', ·Δ<- Lb FT·9·Δ'; CALPEAGN.

J. PP F. J.CCL,

7.6- ▼ ΛLΩΥΔ,

P? LJ > DJ"

6P, ~6 5P4C,

·ΔC ΛΔ 1·Λ1CC

·Δ~Δ, Γ ΛЭ6ΔC,

AIR: - Il ést né le divin enfant.

 P∩C ¬PΔd-, P∩ LT⊃ >-b>C ¬PΔd-,
L-Λ- C·V ¬-PU∇·.

L.dv. VLv. JL. L.dv. VLv. JL. A C<∩LUCTUL.

ΠΗς, ΦΟΛΓ•ΔΦ, Τ UΔL, P FCNL; ΠΗς ΦΟΛΓ•ΔΦ, ΒΡΡΡΟΝΟΓΓΕ.

  $\neg P P TC \Delta C$ ,

▼ P1 LUD·A⊲,
P FC·⊲NJA·⊲,
▼ ACC·A⊲,
P FJ P V YPT,

9 44 NLNYA, 9 64 NLNYA, 9 65 JANE,





